

Codebook for “Hawkish Biases”

Joshua D. Kertzer, Marcus Holmes, Brad LeVeck, and Carly Wayne

November 14, 2021

Please find below descriptions of each of the variables included in the replication data. Please also refer to the Supplementary Appendix for additional information on the experimental instrumentation, dispositional batteries, and survey flow.

Each row refers to a different respondent in the dataset (each denoted with a different ResponseID). Depending on the value of the group condition, many respondents also participated in the studies in groups (each denoted with a different groupID).

Variables pertaining to overall structure of the study

Variable	Description
ResponseID	Response ID
studyID	Session of fielding
groupCond	Group condition: individual, horizontal, or hierarchical
groupID	Group ID

Prospect theory experiment

Variable	Description
riskyDV_pt	Outcome measure for the prospect theory experiment: did the respondent choose the risky choice? (Yes = 1, No = 0)
lossTrt_pt	Treatment for the prospect theory experiment (Domain of losses = 1, Domain of gains = 0)
unanimousDV_pt	Perception of unanimity in the horizontal condition of the prospect theory experiment (Did the group member report their group made a unanimous decision? Yes = 1, No = 0)
role_pt	Respondent’s role in the prospect theory experiment (group member if in horizontal condition, adviser or leader if in hierarchical condition)
GroupID_pt	Group ID for the prospect theory experiment
wordsSpoken_pt	The number of words written by the respondent in the deliberation session in the prospect theory experiment
timesSpoken_pt	The number of times the respondent participated in the deliberation session in the prospect theory experiment
wordsPct_pt	In the group conditions in the prospect theory experiment, the words written by the respondent as a proportion of the total words written in the deliberation
timesPct_pt	In the group conditions in the prospect theory experiment, the number of times a respondent

	participated as a proportion of the total number of participation rounds in the deliberation
groupN_pt	Group size in the prospect theory experiment

Intentionality bias experiment

Variable	Description
intentDV_ib	Outcome measure for the intentionality bias experiment: how intentional is the behavior perceived to be?
fatalTrt_ib	Treatment for the intentionality bias experiment (Fatalities = 1, No fatalities = 0)
unanimousDV_ib	Perception of unanimity in the horizontal condition of the intentionality bias experiment (Did the group member report their group made a unanimous decision? Yes = 1, No = 0)
role_ib	Respondent's role in the intentionality bias experiment (group member if in horizontal condition, advisor or leader if in hierarchical condition)
GroupID_ib	Group ID for the intentionality bias experiment
wordsSpoken_ib	The number of words written by the respondent in the deliberation session in the intentionality bias experiment
timesSpoken_ib	The number of times the respondent participated in the deliberation session in the intentionality bias experiment
wordsPct_ib	In the group conditions in the intentionality bias experiment, the words written by the respondent as a proportion of the total words written in the deliberation
timesPct_ib	In the group conditions in the intentionality bias experiment, the number of times a respondent participated as a proportion of the total number of participation rounds in the deliberation
groupN_ib	Group size in the intentionality bias experiment

Reactive devaluation experiment

Variable	Description
supportDV_rd	Outcome measure for the reactive devaluation experiment: how supportive are you of the policy?
chinaTrt_rd	Treatment for the reactive devaluation experiment (China authorship = 1, US authorship = 0)
unanimousDV_rd	Perception of unanimity in the horizontal condition of the reactive devaluation experiment (Did the group member report their group made a unanimous decision? Yes = 1, No = 0)

role_rd	Respondent's role in the reactive devaluation experiment (group member if in horizontal condition, advisor or leader if in hierarchical condition)
GroupID_rd	Group ID for the reactive devaluation experiment
wordsSpoken_rd	The number of words written by the respondent in the deliberation session in the reactive devaluation experiment
timesSpoken_rd	The number of times the respondent participated in the deliberation session in the reactive devaluation experiment
wordsPct_rd	In the group conditions in the reactive devaluation experiment, the words written by the respondent as a proportion of the total words written in the deliberation
timesPct_rd	In the group conditions in the reactive devaluation experiment, the number of times a respondent participated as a proportion of the total number of participation rounds in the deliberation
groupN_rd	Group size in the reactive devaluation experiment

Individual differences and demographic variables

mi1	Militant internationalism, rescaled from 0-1
iso1	Isolationism, rescaled from 0-1
risk1	Risk acceptance, rescaled from 0-1
sdo1	Social dominance orientation, rescaled from 0-1
rwa1	Right wing authoritarianism, rescaled from 0-1
persExtra1	Extraversion, rescaled from 0-1
persAgree1	Agreeableness, rescaled from 0-1
persConsc1	Conscientiousness, rescaled from 0-1
persNeuro1	Neuroticism, rescaled from 0-1
persOpen1	Openness to experience, rescaled from 0-1
cognition1	Need for cognition, rescaled from 0-1
aggression1	Aggression, rescaled from 0-1
age	Age
male	Gender (Male = 1, Non-male = 0)
educ1	Highest level of education, rescaled from 0-1: less than high school (0), high school or GED (0.25), some college (0.5), two- or four-year college degree (0.75), graduate school (1)
income1	Income, rescaled from 0-1: less than \$20,000 (0), \$20,000-34,999 (0.2), \$35,000-49,999 (0.4), \$50,000-74,999 (0.6), \$75,000-99,999 (0.8), ≥ \$100,000 (1)
religion	Categorical religion variable: Buddhist, Catholic, Hindu, Jewish, Muslim, Non-denominational Christian, Other, Protestant
christian	Dichotomous variable: Christian (1) or non-Christian (0)

race	Categorical race variable: American Indian or Alaska Native, Asian American, Black or African American, Hispanic or Latino, Native Hawaiian or other Pacific Islander, White
white	Dichotomous variable: White (1) or non-white (0)
pid1	7-point Party ID scale, rescaled from 0 (strong Democrat) – 1 (strong Republican)
ideo1	7-point political ideology scale, rescaled from 0 (Very liberal) – 1 (Very conservative)
interest1	Political interest scale, rescaled from 0-1
mil1	Military experience (Dichotomous variable: Yes = 1)
govemp1	Experience working for the government (Dichotomous variable: Yes = 1)
maxemp	The maximum number of employees supervised
yrsworked	Years worked in career
smallgrp1	Experience working in small groups in career (Dichotomous variable: Yes = 1)